NTELLOFA	1A 4			14/76				
		CLASSIFICAT			OFFICIALS O	M		
			W O	ENCE AGENCY	REPOR	τ		
		INFO	RMATIO	n repof	CD NO			
UNTRY	Germany (Re	ıssian Zone))		DATE D	ISTR.	25 Apr1	1 1951 50X1
BJECT		`Industrial s Firm in J	Jana.	~ 00°	111	PAGES	1	30/(1
ACE QUIRED				CIRCULATI	NO. OF	ENCLS.		
TE OF				C.RCULAT	suppli Repor	EMENT TO	50X	1-HUM
ter		The state of the s						
THE UNITED 5. C., 81 AND 118 COSTENT BITED BY LAW	Contains information States within the Se 22. As amended. Its I is in any marker to ai 7. Reproduction of th	aning of the Espiona Bansgission on the E I Unauthorized Presi Is ford is producted	MEE ACT 50 PE MEVELATION RE DK 13 PRO-	THIS IS I	UNEVALUATED	INFORMATI	00 50>	K1-HUM
1.	The Zeiss f	irm in Jena	is in urgen	t need of ind	ustrial diamo	onds. In		
2.	requirement Zeiss obtai However, in	which, ho ns diamonds an effort of the Zeis	of low qual to obtain be s plant cont	ity from tter quality	firm diamonds, a d	liamond	50)	50X1-HUM 50X1-HUM 50X1-HUM 50X1-HUM
2.	requirement Zeiss obtai However, in specialist	which, ho ns diamonds an effort of the Zeis	wever, was n of low qual to obtain be s plant cont	ity from tter quality of acted	firm diamonds, a d	ill the	50)	50X1-HUM 50X1-HUM 50X1-HUM
2.	requirement Zeiss obtai However, in specialist	which, ho ns diamonds an effort of the Zeis	wever, was n of low qual to obtain be s plant cont	ity from tter quality of acted	firm diamonds, a d	ill the	50)	50X1-HUM 50X1-HUM 50X1-HUM
2.	requirement Zeiss obtai However, in specialist	which, ho ns diamonds an effort of the Zeis	wever, was n of low qual to obtain be s plant cont	ity from tter quality of acted	firm diamonds, a d	ill the	50)	50X1-HUM 50X1-HUM 50X1-HUM
2.	requirement Zeiss obtai However, in specialist	which, ho ns diamonds an effort of the Zeis	wever, was n of low qual to obtain be s plant cont	ity from tter quality of acted	firm diamonds, a d	ill the	50)	50X1-HUM 50X1-HUM 50X1-HUM
2.	requirement Zeiss obtai However, in specialist	which, ho ns diamonds an effort of the Zeis	wever, was n of low qual to obtain be s plant cont	ity from tter quality of acted	firm diamonds, a d	ill the	50)	50X1-HUM 50X1-HUM 50X1-HUM
2.	requirement Zeiss obtai However, in specialist	which, ho ns diamonds an effort of the Zeis	wever, was n of low qual to obtain be s plant cont	ity from tter quality of acted	firm diamonds, a d	ill the	50)	50X1-HUM 50X1-HUM 50X1-HUM
2.	requirement Zeiss obtai However, in specialist	which, ho ns diamonds an effort of the Zeis	wever, was n of low qual to obtain be s plant cont	ity from tter quality of acted	firm diamonds, a d	ill the	50)	50X1-HUM 50X1-HUM 50X1-HUM
2.	requirement Zeiss obtai However, in specialist	which, ho ns diamonds an effort of the Zeis	wever, was n of low qual to obtain be s plant cont	ity from tter quality cacted nt of tool dis	firm diamonds, a diamonds. amonds. Decument No. Change in Co. Declassions	ilamond of		50X1-HUM 50X1-HUM 50X1-HUM
2.	requirement Zeiss obtai However, in specialist	which, ho ns diamonds an effort of the Zeis	wever, was n of low qual to obtain be s plant cont	ity from tter quality of acted to tool did	firm diamonds, a dagent of agent of age	iamond f		50X1-HUM 50X1-HUM 50X1-HUM K1-HUM
2.	requirement Zeiss obtai However, in specialist	which, ho ns diamonds an effort of the Zeis	of low qual to obtain be s plant contain a consignme	ity from tter quality (acted nt of tool did Cla Aut Dat	firm diamonds, a demonds. Deument No. Change in Declassified iss. Changed To	iamond f		50X1-HUM 50X1-HUM 50X1-HUM K1-HUM
2.	requirement Zeiss obtai However, in specialist firm	which, ho	of low qual to obtain be s plant contain a consignme	ity from tter quality (acted nt of tool did Auto Date CONTROL - U.S.	firm diamonds, a demonds. Deument No. Change in Declassified iss. Changed To	Silamond of Silamo		50X1-HUM 50X1-HUM 50X1-HUM
2.	requirement Zeiss obtai However, in specialist firm	which, ho	of low qual to obtain be s plant contain a consignme	ity from tter quality (acted not of tool dis	diamonds, a damonds. amonds. Change in Chang	Silamond of Silamo		50X1-HUM 50X1-HUM 50X1-HUM K1-HUM